Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 9/6/2018 2:31:19 PM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

CC: Pilant, Drew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c9669a68dabb4704bdd7c2eb85f998b2-Pilant, Drew)

Subject: RE: Spatial data for PFAS samples?

John,

I think it is a great idea to try to start working on this project to help summarize the data that have already been produced as part of the NJ DEP collaboration.

Our briefing to R2 and the Program Offices on September 25th could benefit from anything that you may come up with.

Thank you very much,

Andy

From: Washington, John

Sent: Thursday, September 6, 2018 9:48 AM **To:** Pilant, Drew <Pilant.Drew@epa.gov>

Cc: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: RE: Spatial data for PFAS samples?

Drew,

Ex. 5 Deliberative Process (DP)

John

From: Pilant, Drew

Sent: Tuesday, September 4, 2018 3:59 PM

To: Washington, John < Washington.John@epa.gov >; Lindstrom, Andrew < Lindstrom.Andrew@epa.gov >

Subject: RE: Spatial data for PFAS samples?

Hi John.

Thanks for the papers and comments. The papers are good for my knowledge, but not so much so from a mapping standpoint. If necessary, we could plot these sample locations using their lat/long.

In general, we are looking for precise measurements of lat/long (within a few meters accuracy).

Onward!

Drew

From: Washington, John Sent: Tuesday, September 04, 2018 1:12 PM To: Pilant, Drew <Pilant.Drew@epa.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov> Subject: Re: Spatial data for PFAS samples? Hi Drew, Here is something easy for me to find, but I am unsure if it helps your effort. We wrote a paper on PFASs in soils from around US and the world that were not associated with any obvious contamination. We found one or more PFASs in every sample, including Antarctica. The SI has the PFAS data as well as lat/long for every sample. Does this help your effort?? I also have old papers on PFASs in ag soils and plants that received biosolids sludge applications in Alabama. (Andy and Mark have water samples from these sites as well.) And I have an old paper on PFASs river water and sediment samples, in Georgia, mostly from sewage treatment discharge. These Alabama and Georgia studies have sample maps, but not lat/long if I remember correctly. Would any of these papers help? Let me know if yes. John From: Pilant, Drew Sent: Friday, August 31, 2018 9:38:39 AM To: Washington, John Subject: Spatial data for PFAS samples?

Hi John!

Hope you are well, and out of the office today on some amazing long weekend vacation.

I'm working on the geospatial mapping portion of shark tank PFAS. I hear you have some soil sample data around a known PFAS source (or something like that). Do you have any data/information I can begin to organize? Shapefiles or spread sheets with lat/lon?

We are hiring an ORISE fellow to do this work, but I thought I'd get started organizing.
Ttyl,
Drew
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